

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,253,186 B2
APPLICATION NO. : 10/601070
DATED : August 7, 2007
INVENTOR(S) : Andersson et al.

Page 1 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At columns 67-68, line 11 please delete

TABLE 1

		MED in vivo po	
		5HT _{2A} % INH	5HT _{2A} pIC ₅₀ (mg/kg)
103NLS45-B		84	7.6

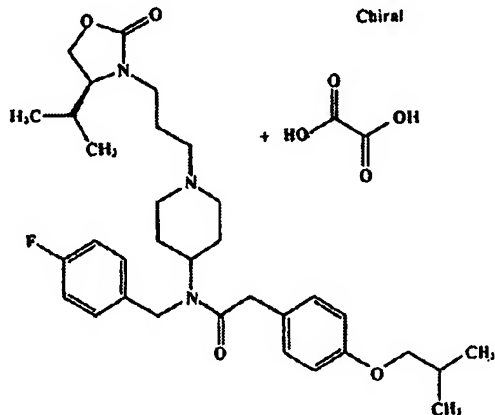
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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

TABLE 1-continued

		5HT2A % INH	11T2A μ CS0	MED in vivo po (mg/kg)
117NLS01		104	9.7	1

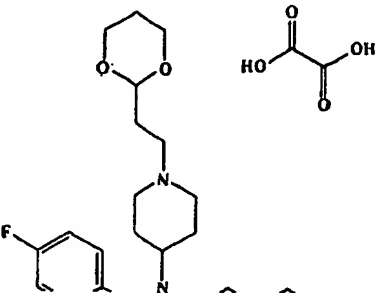
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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

TABLE 1-continued

			5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
103NLS63-F			101	9.5	

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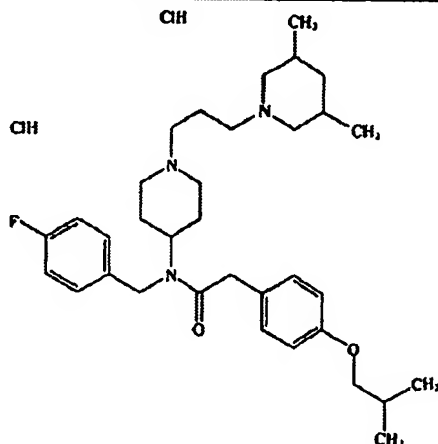
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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

and insert therefore,

TABLE I

103NLS45-B	OH	CH ₃	CH ₃	5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
				84	7.6	



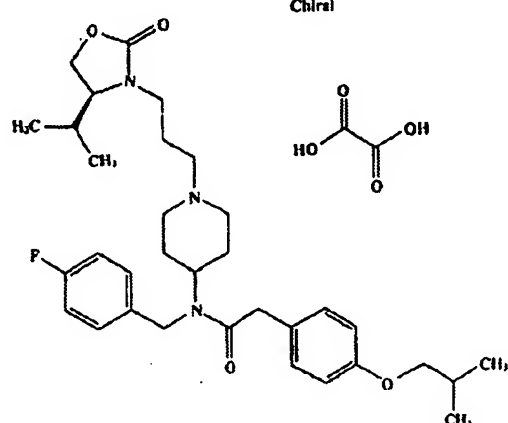
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TABLE 1-continued

		5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
117NLS01	 Chiral	104	9.7	1

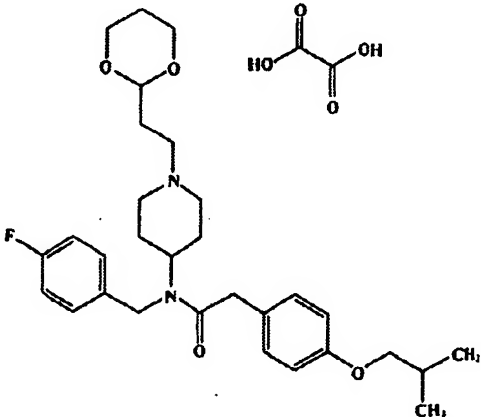
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TABLE 1-continued

	SIFT2A % INH	SIFT2A pIC50	MED in vivo po (mg/kg)
103NLS63-F 	101	9.5	

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TABLE 1-continued

	5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
<p>103NLS69-A</p>	96	8.7	

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TABLE I-continued

		5HT _{2A} % INH	5HT _{2A} pIC ₅₀	MED in vivo po (mg/kg)
117NLS03-B	 <chem>CC(C)[C@@H]1O[C@H](C(=O)NCCN2CCCCC2N(CCCc3ccc(F)cc3)C(=O)CCc4ccc(OCCCl)cc4)[C@H](O1)C(=O)O</chem> Chiral <chem>OC(=O)C(O)C(=O)O</chem>	85	8.4	

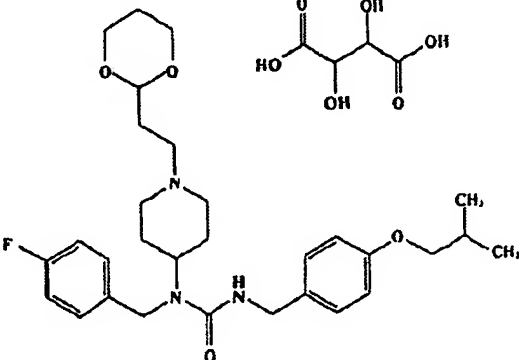
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TABLE 1-continued

	SIT2A % INH	SIT2A pIC50	MED in vivo po (mg/kg)
117NLS25 	94	8.9	

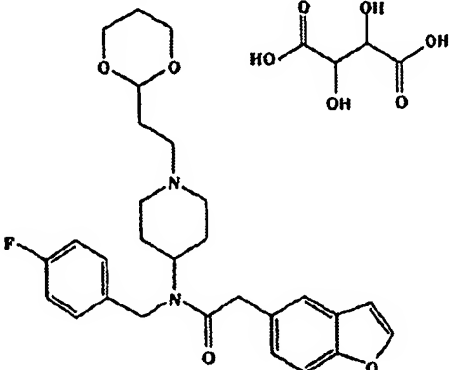
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TABLE I-continued

	5HT _{2A} % INH	5HT _{2A} pIC ₅₀	MED in vivo po (mg/kg)
128NLS22-A 	98	8.5	

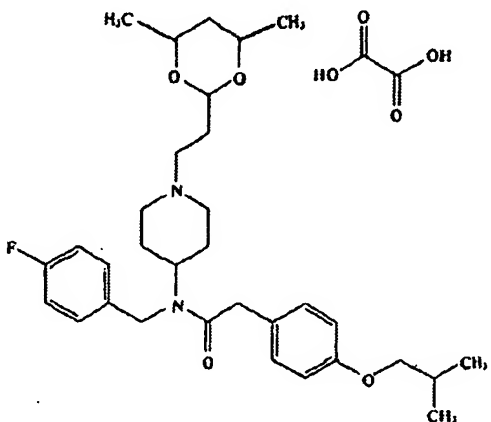
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TABLE 1-continued

	5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
118AF37-88 	105	9.2	

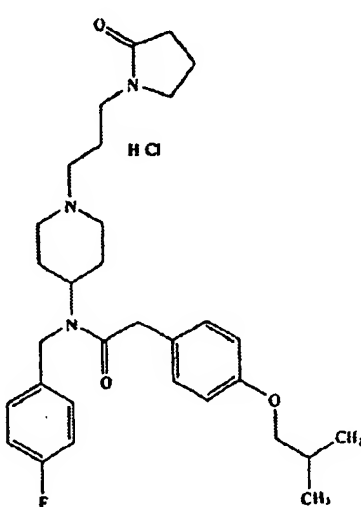
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TABLE 1-continued

	5HT2A % INH	5HT2A pIC50	MED in vivo po (mg/kg)
098AF76-65 	100	9.1	

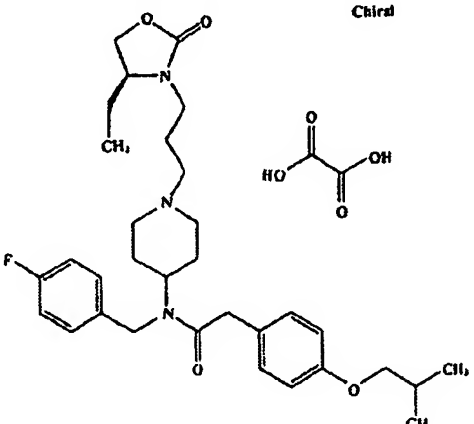
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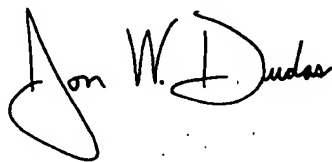
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

TABLE 1-continued

		SHT2A % INH	SHT2A pIC50	MED in vivo po (mg/kg)
118AF16-80		103	9.1	

Signed and Sealed this

First Day of April, 2008



JON W. DUDAS
Director of the United States Patent and Trademark Office